

NORTH

**CONSTRUCTION DRAWINGS**  
This drawing has been prepared to assist the Contractor in Constructing the project in line with the Design and Build Contract.  
For Structural details refer to the Structural & Civil Engineers detailed design drawings & specifications.  
For M&E information, refer to the M&E Engineers and sub contractor's design drawings & specifications.  
Do not scale from the drawing, only by dimensions and setting out on site. Notify any discrepancies to the architect. For health & safety information, refer to the Employer Risk Assessment. This drawing is copyright and may not be reproduced in whole or part without written authority.

Bew	Date	Description	Debit	Credit
001	22.09.25	First Issue	1000	1000



- |     |   |
|-----|---|
| 70  | GENERAL FIRE HORNCE. Ref 101/1033/3X  |
| 71  | "EMERGENCY EXIT ONLY" SIGN 450 x 100mm SELF ADHESIVE VINYL (BY AUTOMATIC DOOR SUPPLIER)         |
| 72  | "KEEP CLEAR" SIGN 200 x 200mm SELF ADHESIVE VINYL (BY AUTOMATIC DOOR SUPPLIER)                  |
| 73  | DIRECTIONAL ARROW SIGN WHITE ARROW ON BLUE CIRCLE ON WHITE SQUARE 200 x 200mm                   |
| 74  | "EXIT" KEEP CLEAR" SIGN 200 x 200mm MOUNTED EXTERNALLY Ref 101/1132/GG                          |
| 75  | "FIRE DOOR KEEP SHUT" SIGN 80 x 80mm Ref 101/1126/CC  |
| 76  | "FIRE DOOR KEEP LOCKED" SIGN 80 x 80mm Ref 101/1177/VCC   |
| 77  | "AUTOMATIC DOORS" SIGN BLACK LETTERS ON WHITE 200 x 200 SELF ADHESIVE "AUTOMATIC DOOR SUPPLIER) |
| 78  | FIRE ALARM CALL POINT SIGN 80 x 80mm SELF ADHESIVE Ref 101/1155/CC                              |
| 79  | FIRE ALARM CALL POINT SIGN 150 x 200mm Ref 101/1068/GG  |
| 80  | "FIRE EXTINGUISHER" SIGN 150 x 200mm (BY EXTINGUISHER SUPPLIER)                                 |
| 81  | "FIRE EXTINGUISHER" SIGN 150 x 200mm SELF ADHESIVE (BY EXTINGUISHER SUPPLIER)                   |
| 82  | "NO SMOKING" SIGN 200 x 200mm   |
| 83  | "FIRE BLANKET" SIGN 75 x 210mm Ref 101/1072/GF  |
| 84  | "WAY IN / NO EXIT" SELF ADHESIVE VINYL SIGN (BY AUTOMATIC DOOR SUPPLIER)                        |
| 85  | "WAY OUT / NO ENTRY" SELF ADHESIVE VINYL SIGN (BY AUTOMATIC DOOR SUPPLIER)                      |
| 86  | "FIRE ALARM CONTROL PANEL" SIGN 200 x 150mm   |
| 87  | DIRECTIONAL FIRE EXIT SIGN 450 x 200mm LEFT HAND ALUMINIUM Ref 101/2207/RF                      |
| 88  | DIRECTIONAL FIRE EXIT SIGN 450 x 200mm RIGHT HAND ALUMINIUM Ref 101/2208/RF                     |
| 89  | DIRECTIONAL FIRE EXIT SIGN 350 x 100mm LEFT HAND ALUMINIUM Ref 101/2207/LD                      |
| 90  | ILLUMINATED FIRE EXIT SIGN (BY ELECTRICAL CONTRACTOR)   |
| 91  | DIRECTIONAL FIRE EXIT SIGN 450 x 150mm Ref 101/1098/NF  |
| 92  | PUSH BAR MECHANISM AND "PUSH BAR TO OPEN" SIGN 400 x 100mm (ON DOOR ROKKONKONGERT)              |
| 93  | FIRE EXIT SIGN 400 x 200mm (ON DOOR) ALUMINIUM Ref 101/2210/RF                                  |
| 94  | FIRE ALARM CALL POINT (BREAK GLASS UNIT)  |
| 95  | FOAM SPRAY AFFIX FIRE EXTINGUISHER  |
| 96  | CARBON DIOXIDE FIRE EXTINGUISHER  |
| 97  | FIRE BLANKET  |
| 98  | SMOKE DETECTOR  |
| 99  | VOLVO MOUNTED SMOKE DETECTOR WITH CEILING MOUNTED INDICATOR                                     |
| 100 | FIRE ALARM SMOKE DETECTOR & SOUNDER   |
| 101 | FIRE ALARM HEAT DETECTOR & SOUNDER  |
| 102 | FIRE ALARM CONTROL PANEL  |
| 103 | FIRE ALARM BELL   |

NOTE

THE ALARM/DETECTION SYSTEM TO COMPLY WITH B55359 PART 1 - 2002.  
EMERGENCY LIGHTING SYSTEM TO COMPLY WITH B55359 PART 1 - 2002.  
FIRE ALERT AND ASSOCIATED SYSTEMS TO COMPLY WITH B55359 PART 1 & 4.

ESCAPE ROUTES ARE BASED ON A PROPOSED SLASH FLOOR AREA OF 1377sqm AND AN OCCUPANCY ACTOR OF 1 PERSON PER 27m<sup>2</sup> (GIVING A TOTAL OCCUPANCY OF 686.5 PERSONS).


CLAMP OPENING WIDTHS TO DOORS


A = MAIN ENTRY EXIT DOORS - 2140mm CLEAR  
B = MAIN ENTRY EXIT DOORS - 1500mm CLEAR  
C = RETAIL EXIT DOOR - 1280mm MINIMUM CLEAR  
E = RETAIL EXIT DOOR - 1415mm MINIMUM CLEAR  
E = ADJUNCT EXIT DOOR - 1700mm MINIMUM CLEAR

ALL AUTOMATIC DOORS TO BE PROVIDED WITH A MAX CLEARANCE TO B57054 - PART 2 1996 TO ALLOW DOORS TO OPEN IN THE EVENT OF A FIRE ALARM OR ON ACTIVATION OF THE FIRE ALARM.

ALL EMERGENCY LIGHTING LOCATIONS TO THE PAIN SEVERED TO B57054 - PART 2 1996 TO ALLOW DOORS TO OPEN IN THE EVENT OF A FIRE ALARM OR ON ACTIVATION OF THE FIRE ALARM.

ALL EMERGENCY LIGHTING LOCATIONS TO THE PAIN SEVERED TO BE MAX CONSULTANTS REQUIREMENTS.

 DENOTES FIRE STOPPING ABOVE WALLS TO JOINT RUGGERS FULL 120% RESISTANCE, ANY EXISTING LOGS OR DAMAGE TO EXISTING WALLS TO BE INFILLED WITH FILLER F1197 REPAIRED PU CONSTRUCTION FOAM

 DENOTES VERTICAL CAVITY FIRE BARRIER / FIRE BULKHEAD TO BS 476: PART 20 / PARAGRAPH 9.13 OF APP. DOC. B.

ALL SIGNAGE REFERENCES TAKEN FROM SIGNOSIGNS CATALOGUE.

ALL SCREW HEADS TO BE WHITE AND EXTERNAL DOOR SIGNS TO HAVE DOUBLE SLOPE FACE TO PREVENT BROWING.

GROUND FLOOR LICENSING PLAN  
Scale 1:100

<h1 style="text-align: center;">CONTRACT DRAWING</h1>	
<p>Signed by Contractor</p>	
<p>Date:</p>	
<p>Signed by Employer</p>	
<p>Date:</p>	
<h1 style="text-align: center;">CONTRACT DRAWING</h1>	

**THE HARRIS**

Wakefield Manchester Milton Keynes Reading London Harrogate Edinburgh

Client

Aldi Stores Ltd

Project Title  
Store Refurbishment

182 Old Shoreham Road  
Hove  
BN3 7EX

Drawing Title						
Fire & Licensing Plan						
Drawn	Checked	Scale	ISO	IRM Status	Date	
NAP	ROD	1:100		NA	02/2	
Drawing Status				Rev.	THP Project No.	
Construction				COI	2030	
Project No.	Originator	Volume	Level	Type	Role	Number
20302	THPK	XX	XX	DR	A	025

ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO CONSTRUCTION AND FOLLOWING INVESTIGATIVE SURVEY

THE HARRIS GROUP LTD DOES NOT SPECIFY LIABILITY FOR ANY DEVIATION FROM OUR DRAWINGS OR SPECIFICATION

NOTE:  
ALL STRUCTURAL STEELWORK & SUBSTRUCTURE ELEMENTS ARE SHOWN INDICATIVE. PLEASE REFER TO SPECIFICATION SUB-CONTRACTORS DESIGN & DETAIL. CONTRACTOR TO CONSIDER ALL SECONDARY STEELWORK FOR CLADDING, SUPPORT, BLOCKWORK, RESTRAINT AND BUILDING OPENINGS.

FOR CONSULTING DETAILS REFER TO THE CONSULTING STRUCTURAL & CIVIL ENGINEERING SUPPLEMENTED DESIGN DRAWINGS & SPECIFICATION

FOR M & E INFORMATION, REFER TO THE M & E ENGINEERS AND SUB-CONTRACTORS DESIGN DRAWINGS & SPECIFICATION

